

What is claimed is:

1. A flat panel display with an input device added thereto, in which a touch screen is mounted on a display and control boards and driving circuit boards are connected to said touch screen and said display so as to serve to perform switching for operating said touch screen and to send data to a display system, comprising:

a display driving portion and a touch screen driving portion constructed by respective separate PCBs(printed circuit boards);

an interface medium for electrically connecting PCBs disposed on control boards of said respective driving portions;

10 wiring on said touch screen configured such that it is drawn out from said board for said touch screen driving portion and comes into contact with said board for said display driving portion to be electrically connected to said board for said touch screen driving portion; and

touch screen driving wiring provided on said control board for said display so that said boards for said display driving portion and said touch screen driving portion constructed by said separate PCBs are electrically connected to each other through said interface medium, and simultaneously, said wiring drawn out from said touch screen comes into contact with said control board for said display.

20 2. A flat panel display with an input device added thereto, in which a touch screen is mounted on a display, and driving circuit boards are connected to said display and said touch screen so as to serve to perform switching for operating said touch screen and to send data to a display system, said flat panel display including driving portions having

controllers for driving said display and said touch screen, comprising:

a display driving portion and a touch screen driving portion constructed on an identical PCB(printed circuit board); and

5 separate controllers added to driving portions on driving boards of said display driving portion and said touch screen driving portion in order to drive said display and said touch screen, said separate controller for said touch screen including at least one clock generator for providing a clock by being interlocked with a substrate of said touch screen, an A/D(analog to digital) converter, and an interface portion for mediating data for said touch screen with respect to said display system.

10

3. The flat panel display with the input device added thereto as claimed in claim 2, wherein said touch screen driving portion exists on a data PCB.

15 4. The flat panel display with the input device added thereto as claimed in claim 2, wherein said touch screen driving portion is on one of: a data PCB and a gate PCB.

5. The flat panel display with the input device added thereto as claimed in claim 2, wherein said board of said touch screen driving portion is coupled directly to said board of said display driving portion.

20

6. The flat panel display with the input device added thereto as claimed in claim 2, wherein said controller for said touch screen has a built-in A/D(analog to digital) converter.